CLAIMS



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1. A method f r modifying a wild strain f an enteroinvasive Shigella t produce a modified strain Shigella that can be used for making a vaccine against the wild strain of Shigella characterized by the step of transforming the genome of the wild strain of Shigella so that it cannot substantially invade cells of a host and cannot spread substantially within infected cells and from injected to uninjected cells of the host and cannot produce toxins which will kill substantial numbers of the most's infected, as well as uninfected, cells.

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2. The method of claim 1 in which the genome of the wild strain of Shigella is modified so that a first gene, coding for a protein necessary for the wild strain of Shigella to invade cells, as well as tissues, of the host, and a second gene, coding for a protein necessary Shigella to spread within for the wild strain of infected cells and between infected and uninfected cells of the host, are wholly or partly removed or permanently inactivated.

3. The method of claim 2 in which the Shigella is an S. flexneri and the first gene, codes for the production or use of aerobactin by the S. flexneri.

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4. The method of claim 1 in which the second gene codes for intra-intercellular spread.

5. The method of claim 2 in which the Shigella is an S. dysenteriae 1, the genome of which is modified so that a third gene, coding for the production or use of Shigatoxin by the S. dysenterize 1, is wholly or partly removed or permanently inactivated.

6. The method of claim 5 in which the first gene, of the S. dysenteriae 1 codes for the production or use of enterochelin by the g. dysenteriae 1.

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7. The method f claim 6 in which the second gene codes f r intra-intercellular spread. in which the first gene, or good f claim/ 8. The method comprises the ent F, Fep S, Fep C and Fep D subunit genes of the enterochelin operon of the S. dysenteriae 1.

9. The method of anyone of the 5-8 in which the first, second and third genes are agentred. 10. The method of anyone of claims 2-9 in which one or more of the genes are inactivated by allelic exchange with one or more in vitro mutagenized genes, especially mutagenized genes from which significant portions have been deleted and particularly mutagenized genes into 15 which marker genes have been inserted. 11. MshAgella which has been modified by the method of anyone or blaims 1-10 or is a descendant thereof. 12. A vaccine which has been made from the modified Shigella of claim 11. 13. A Shigella which is Shiga-toxin', particularly 20 Shiga-toxin A. 30

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